

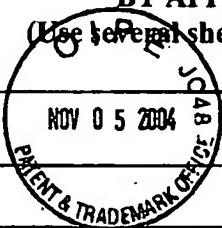
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Applicant
Saravanabhavani et al.

Filing Date
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U.S. PATENT DOCUMENTS

*Exam. Init.	Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate

FOREIGN PATENT DOCUMENTS

Document No.	Date	Country	Class	Subclass	Translation No

OTHER DOCUMENTS (including Author, Title Date, Pertinent Pages, Etc.)

ME	1	Saravanabhavan et al. (2003) "Green solution for tannery pollution: effect of enzyme base lime-free unhairing and fibre opening in combination with pickle-free chrome tanning", Green Chemistry 5: 707-714
	2	Thanikaivelan et al. (2003) "Stepping into third millenium: third generation leather processing - a three step tanning technique", Journal of the American Leather Chemists Association 98: 173-184
	3	Thanikaivelan et al. (2001) "Development of leather processing method in narrow ph profile: Part. 2. Standardisation of tanning process", Journal of the Society of Leather Technologists and Chemists 85: 106-115
	4	Thanikaivelan et al. (2000) "Development of leather processing method in narrow ph profile: Part. 1. Standardisation of dehairing process", Journal of the Society of Leather Technologists and Chemists 84: 276-284
	5	Rao et al. (1999) "Surveillance of chromium tanning: A Revisit," Science and technology for leather into the next millennium, Proceedings of the XXV International Union for Leather Technologists and Chemists Societies Congress p. 295-301
	6	Covington et al. (1983) "A prtical chrome recovery system using magnesium oxide", Journal of the Society of Leather Technologists and Chemists 67: 5-12
ME	7	Herfeld et al. (1975) "Fachzeitschrift für die chemie und technologie der lederherstellung mittellungsblatt des vereins für gerberel-chemie und -technik E.V.", Das Leder 26: 117-128

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